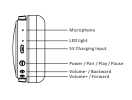
Introduction

Thank you for purchasing the LASMEX HB-65 Stereo Bluetooth Headset, we encourage you to read this quick installation guide thoroughly to get the most of this innovative bluetooth headset.

Function

- Wireless stereo listening to music;
- Wireless hands-free phone; - Remote control the music play:
- High sensitivity Mic. With chatting function, and noise reduction;
- Applicable equipment: mobile phone with bluetooth function,
- iphone, laptop etc; - Distance: up to 10m.





Operation Instructions

Desired Result	Required Action
Turn on	Press the "Ni" button for 3 seconds when the device is off. (Red LED slowly flashes and a tone voice "power on").
Enter the pairing mode	When the device is off, Press the "NI" buttons for 6 seconds. (Blue LED and Red LED quickly flash alternately with a "paring" voice).
Pairing	In pairing mode use a Bluetooth function mobile phone or other Bluetooth Master Device and to perform pairing action (Detail refer to the chapter about pairing).
Play / pause	Press "NI" to play when the device is pausing and Press "NI" to pause when the dvice is playing.
Previous	Long press "₩" button for previous music.
Next	Long press "₩" button for next music.
Volume up	Short press the "₩" button for volume up.
Volume down	Short press the "" button for volume down.
Turn off	Press the "Fil" button for 3 seconds when the device is on. (a tone voice "power off" and all LED is off).
Low battery warning	(The Red LED flash).
Charging	Plug the charger to port of the device.(Red LED is on).
Answer call	Short Press the "או" button while the call is coming.
End call	Short Press the "NI" button while on going call.

Desired Result	Required Action
Transfer call voice	To transfer the call voice between the mobile phone and device, please press button "ηι" for two second then release it while a phone call is on going.
Reject call	Press the "N" button for 2 second to reject call when the call is ringing.

Charging:

In case of low battery, the Headset will send a low battery alert tone, please charge up the HB-65 immediately. 1. This headset uses a rechargable Lithium battery.

- 2. Please use the equipped USB charging line to connect for
- charging.3. Charge time: we suggest 3 hours for the first time, then 2.5 $\,$
- hours each time next, Red LED will turn on when charging, when fully charged, the LED indicator light turns blue.

Specification

Parameter

Bluetooth Specification	Bluetooth 4.1
Bluetooth Profile	A2DP1.2/AVRCP1.4/HSP1.2/HFP1.6
Speaker rated power	20mW

Value

Value
20Hz-20KHZ
40mm
32ohm
95dB
≤3.0%
12 hours
2.5 hours
147x190x73mm
72g

Attention:

- 1. If you cannot power on the headset, please check the battery state, Charge it before powering on. 2. Please remember to power off the headset when you don't use.
- 3. If you don't use the headset for a long time, please charge it firstly before the next time using.

 4. Please don't open the headset or change the Li-battery by
 - yourself.
- 5. Please don't put the headset in wet place. $\dot{\text{6}}$. Please don't store it where the temperature is beyond 45
- degree Celsius. Don't put it in the fire, in order to prevent battery explosion; please don't disassemble the headset.

FCC STATEMENT: This device complies with Part 15 of the FCC Rules. Operation is

subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This

device must accept any interference received, including interference that may cause undesired operation. Warning: Changes or modifications not expressly approved by the

party responsible for compliance could void the user's authority to operate the equipment. NOTE: This equipment has been tested and found to comply with

the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy

and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help. RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.